Sheet	1	of	1	

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE					ATTY. DOCKET NO. PF030045			SERIAL NO.				
THEORMANION DISCLOSURE COMMENTS					APPLIC	APPLICANTS						
INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.97 APPLICANTS Franck Thudor et al.												
(Use several sheets if necessary)				necessary)	FILING DATE Herewith			GR	GROUP			
U.S. PATENT DOCUMENTS												
EXAMINE INITIAL		NU	CUMENT MBER	ISSUE DATE	APPLICANT/PATENTEE		CLASS	SUB- CLASS		TILING DATE F APPROPRIATE		
	AB		604,012	9/7/71	Lindley		343	768	9/2/	9/2/99		
	AA	6,	188,360	2/13/01	Kato et al.		343	700	8/19	8/19/68		
<u> </u>		- DO	CURCENT	PUBL.	FOREIGN PATENT DOCUM	ENTS	Tar. 1 a a					
		DOCUMENT NUMBER		DATE			CLASS	SUB- CLASS	TRANSLATION Yes No			
	AC	1675980A1		9/7/91	SU				_	Х		
								×	_			
							ļ		\perp			
							<u> </u>					
ОТН		OR	MATION (Ir	cluding Au	uthor, Title, Pub.Da	te, Pert	inent P	ages, C	Countr	y, Etc.)		
	AD	D. T. Shahani et al., "Radiation Characteristics of Printed Slot Antenna with a Switchable Parasitic Slot," Intl. Conf. on Antennas and Propagation, 28-30 Nov. 1978, pp. 435-437, XP001154972.										
	AE	A. T. Kolsrud et al., "Electronically Switchable Slot Antenna Fed by Microstrip Line," IEEE, Atlanta, GA, 21-26 June 1998, pp. 1180-1183, XP010292351.										
	AF D. Peroulis et al., "A Planar VHF Reconfigurable Slot Antenna," IEEE Boston, MA, July 8-13, 2001, pp. 154-157, XP001072179.											
EXAMINER DATE CONSIDERED												
SUBMITTED BY:												
Brian J. Cromarty REG. NO.: (Attached Ltd. Recognition Doc.) DATE: March 3, 2004												

^{*}Search Report Attached